

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

77 WEST JACKSON BOULEVARD CHICAGO, IL. 60604-3590

PAGE 1 of 15

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA) UNDERGROUND INJECTION CONTROL MINOR PERMIT MODIFICATION: CLASS II

Permit Number: MI-125-2D-0004

Facility Name: <u>Lanphar #3-12</u>

Pursuant to the provisions of the Safe Drinking Water Act (SDWA), as amended (42 U.S.C. §300f et seq.) and implementing regulations promulgated by the U.S. Environmental Protection Agency at Parts 124, 144, 146 and 147 of Title 40 of the Code of Federal Regulations (40 CFR),

Energex Petroleum (USA) LLC of Windsor, Ontario, Canada

is hereby authorized to operate an existing injection well located in Michigan, Oakland County, T5N, R11E, Section 12, SE 1/4 Section, for injection into the A-1 Niagaran at depths between 4093 feet and 4342 feet, upon the express condition that the permittee meet the restrictions set forth herein.

The purpose of the injection is limited to gas disposal from production wells owned or operated by Energex Petroleum (USA) LLC.

All references to Title 40 of the Code of Federal Regulations are to all regulations that are in effect on the date that this permit is effective.

This is a minor modification of a permit that was was signed on November 13, 2006. The modification shall become effective on <u>RAR 6.3.2333</u>. The permit shall remain in full force and effect during the operating life of the well, unless this permit is otherwise revoked, terminated, modified or reissued pursuant to 40 CFR §§144.39, 144.40 or 144.41. This permit shall also remain in effect upon delegation of primary enforcement responsibility to the State of Michigan, unless that State chooses to adopt this permit as a State permit. This permit will be reviewed at least every 5 years from the effective date specified above.

Signed and dated:

Tinka G. Hyde

Director, Water Division

PART I

GENERAL PERMIT COMPLIANCE

A. EFFECT OF PERMIT

The permittee is allowed to engage in underground injection in accordance with the conditions of this permit. The underground injection activity, otherwise authorized by this permit or rule, shall not allow the movement of fluid containing any contaminant into underground sources of drinking water, if the presence of that contaminant may cause a violation of any Primary Drinking Water Regulation pursuant to 40 CFR Part 142 or may otherwise adversely affect the health of persons. Any underground injection activity not specifically authorized in this permit or otherwise authorized by permit or rule is prohibited. Issuance of this permit does not convey property rights of any sort or any exclusive privilege; nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of State or local law or regulations. Compliance with the terms of this permit does not constitute a defense to any action brought under Section 1431 of the Safe Drinking Water Act (SDWA), or any other law governing protection of public health or the environment.

B. PERMIT ACTIONS

This permit may be modified, revoked and reissued, or terminated for cause as specified in 40 CFR §§ 144.39, 144.40, and 144.41. The filing of a request for a permit modification, revocation and reissuance, termination, or the notification of planned changes or anticipated noncompliance on the part of the permittee does not stay the applicability or enforceability of any permit condition.

C. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit or the application of any provision of this permit to any circumstance is held invalid, the application of such provision to other circumstances and the remainder of this permit shall not be affected thereby.

D. CONFIDENTIALITY

In accordance with 40 CFR Part 2 and § 144.5, any information submitted to the USEPA pursuant to this permit may be claimed as confidential by the submitter. Any such claim must be asserted at the time of submission by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, USEPA may make the information available to the public without further notice. If a claim is asserted, the validity of the claim will be assessed in accordance with the procedures in 40 CFR Part 2 (Public Information). Claims of confidentiality for the

following information will be denied:

- (1) The name and address of the permittee; and,
- (2) Information which deals with the existence, absence or level of contaminants in drinking water.

E. DUTIES AND REQUIREMENTS

1. Duty to Comply

The permittee shall comply with all conditions of this permit, except to the extent and for the duration such non-compliance is authorized by an emergency permit pursuant to 40 CFR § 144.34. Any permit noncompliance constitutes a violation of the SDWA and is grounds for enforcement action, permit termination, revocation and reissuance or modification.

2. Penalties for Violations of Permit Conditions

Any person who operates this well in violation of permit conditions is subject to civil penalties, fines, and other enforcement action under the SDWA and may be subject to such actions under the Resource Conservation and Recovery Act. Any person who willfully violates a permit condition is subject to criminal prosecution.

3. Need to Halt or Reduce Activity not a Defense

It shall not be a defense for a permittee in an enforcement action to state that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

4. Duty to Mitigate

The permittee shall take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with this permit.

5. Proper Operation and Maintenance

The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar

systems only when necessary to achieve compliance with the conditions of the permit.

6. Duty to Provide Information

The permittee shall furnish to the Director, within thirty (30) days, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall also furnish to the Director, upon request, copies of records required by this permit to be retained.

7. Inspection and Entry

The permittee shall allow the Director, or an authorized representative, upon the presentation of credentials and other documents as may be required by law to:

- a. Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records are kept under the conditions of this permit;
- b. Have access to and copy, at reasonable times, any records that must be retained under the conditions of this permit;
- c. Inspect, at reasonable times, any facilities, equipment (including monitoring equipment), practices, or operations, regulated or required under this permit; and
- d. Sample or monitor the injected fluids, at reasonable times, for the purposes of assuring permit compliance, or as otherwise authorized by the SDWA, at any location.

8. Records

- a. The permittee shall retain records of all monitoring information, including all calibration and maintenance records and copies of all records required by this permit, for a period of at least three (3) years from the date of the sample, measurement or report. The permittee shall also maintain records of all data required to complete this permit application and any supplemental information submitted under 40 CFR §§ 144.31 and 144.51. These periods may be extended by request of the Director at any time by written notice to the permittee.
- b. The permittee shall retain records concerning the nature and composition of all injected fluids until three (3) years after the completion of plugging and abandonment in accordance with the plugging and abandonment plan,

contained in Part III(B) of this permit. The owner or operator shall continue to retain the records after the three (3) year retention period unless he delivers the records to the Regional Administrator or obtains written approval from the Regional Administrator to discard the records.

- c. Records of monitoring information shall include:
 - (i) The date, exact place, and the time of sampling or measurements;
 - (ii) The individual(s) who performed the sampling or measurements;
 - (iii) A precise description of both sampling methodology and the handling of samples;
 - (iv) The date(s) analyses were performed;
 - (v) The individual(s) who performed the analyses;
 - (vi) The analytical techniques or methods used; and,
 - (vii) The results of such analyses.

9. Notification Requirements

- a. Planned Changes The permittee shall notify and obtain the Director's approval at least thirty (30) days prior to any planned physical alterations or additions to the permitted facility, or changes in the injection fluids. Within ten (10) days prior to injection, an analysis of new injection fluids shall be submitted to the Director for approval in accordance with Parts II(B)(2) and II(B)(3) of this permit.
- b. <u>Anticipated Noncompliance</u> The permittee shall give at least thirty (30) days advance notice to the Director for his/her approval of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
- c. Transfer of Permits This permit is not transferable to any person except after notice is sent to the Director at least thirty (30) days prior to transfer and the requirements of 40 CFR § 144.38 have been met. The Director may require modification or revocation of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the SDWA.
- d. <u>Compliance Schedules</u> Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any

compliance schedule of this permit shall be submitted to the Director no later than thirty (30) days following each schedule date.

e. Twenty-Four Hour Reporting

- (i) The permittee shall report to the Director any noncompliance which may endanger health or the environment. This information shall be provided orally within twenty-four (24) hours from the time the permittee becomes aware of the circumstances, and shall include the following information:
 - (a) Any monitoring or other information which indicates that any contaminant may cause an endangement to an underground source of drinking water; or,
 - (b) Any noncompliance with a permit condition or malfunction of the injection system which may cause fluid migration into or between underground sources of drinking water.
 - (ii) A written submission shall also be provided as soon as possible but no later than five (5) days from the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.
- f. Other Noncompliance All other instances of noncompliance shall also be reported by the permittee in accordance with Part l(E)(9)(e)(i) and (ii) of this permit.
- g. Other Information If or when the permittee becomes aware that the permittee failed to submit any relevant facts in the permit application, or submitted incorrect information in a permit application or in any report to the Director, the permittee shall promptly submit such facts or corrected information in accordance with 40 CFR § 144.51(1)(8).
- h. Report on Permit Review Within thirty (30) days of receipt of the final issued permit, the permittee shall report to the Director that the permittee has read and is personally familiar with all terms and conditions of this permit.

10. Commencing Injection

The permittee shall not commence injection into any newly drilled or converted well until;

- a. Formation data and injection fluid analysis have been submitted in accordance with Parts II(A)(6) and II(B)(2), respectively;
- b. A report on any logs and tests required under Parts II(A)(5) and III(D) of this permit has been submitted.
- c. Mechanical integrity of the well has been demonstrated in accordance with Part I(E)(17);
- d. Any required corrective action has been performed in accordance with Parts I(E)(16) and III(C); and,
- e. Construction is complete and the permittee has submitted to the Permit Writer, by certified mail with return receipt requested, a notice of completion of construction using EPA Form 7520-10 and either:
 - (i) The Director has inspected or otherwise reviewed the new injection well and finds it is in compliance with the conditions of the permit; or,
 - (ii) The permittee has not received, within thirteen (13) days of the date of the Director's receipt of the report required above, notice from the Director of his or her intent to inspect or otherwise review the new injection well, in which case prior inspection or review is waived and the permittee may commence injection.

11. Signatory Requirements

All reports or other information requested by the Director shall be signed and certified according to 40 CFR § 144.32.

12. Notice of Plugging and Abandonment

The permittee shall notify the Director at least forty-five (45) days before conversion or abandonment of the well.

13. Plugging and Abandonment

The permittee shall plug and abandon the well as provided in the plugging and abandonment plan contained in Part III(B) of this permit. Plugging shall occur as soon as practicable after operation ceases but not later than two (2) years thereafter. During the period of non-operation, the well must be tested to ensure

that it maintains mechanical integrity, unless the permittee fulfills the other requirements under 40 CFR § 144.52(a)(6), prior to expiration of the two (2) year period. The permittee shall notify the Director of plugging and abandonment in accordance with the reporting procedures in Part I(E)(12) of this permit.

14. Financial Responsibility

The permittee shall maintain financial responsibility and resources to plug and abandon the underground injection well in accordance with 40 CFR § 144.52(a)(7) as provided in Attachment R of the administrative record corresponding to this permit action which is hereby incorporated by reference as if it appeared fully set forth herein. The permittee shall not substitute an alternative demonstration of financial responsibility from that which the Director has approved, unless the permittee has previously submitted evidence of that alternative demonstration to the Director and the Director has notified the permittee in writing that the alternative demonstration of financial responsibility is acceptable. The financial responsibility mechanism shall be updated periodically, upon request of the Director, except when Financial Statement Coverage is used as the financial mechanism, this coverage must be updated on an annual basis.

15. <u>Insolvency</u>

- a. In the event of the bankruptcy of the trustee or issuing institution of the financial mechanism, or a suspension or revocation of the authority of the trustee institution to act as trustee or the institution issuing the financial mechanism to issue such an instrument, the permittee must submit an alternative demonstration of financial responsibility acceptable to the Director within sixty (60) days after such event. Failure to do so will result in the termination of this permit pursuant to 40 CFR § 144.40(a)(1).
- b. An owner or operator must also notify the Director by certified mail of the commencement of voluntary or involuntary proceedings under Title 11 (Bankruptcy), U.S. Code, naming the owner or operator as debtor, within ten (10) business days after the commencement of the proceeding. A guarantor of a corporate guarantee must make such a notification if he/she is named as debtor, as required under the terms of the guarantee.

16. Corrective Action

The permittee shall shut in the injection well whenever he/she or the USEPA determines that operation thereof may be causing upward fluid migration through the well bore of any improperly plugged or unplugged well in the area of review and shall take such steps as he/she can to properly plug the offending well(s). Any operation of the well which may cause upward fluid migration from an improperly plugged or unplugged well will be considered a violation of this

permit. If the permittee or the USEPA determines that the permitted well is not in compliance with 40 CFR § 146.8, the permittee will immediately shut in the well until such time as appropriate repairs can be effected and written approval to resume injection is given by the Director. In addition, the permittee shall not commence injection until any and all corrective action has been taken in accordance with any plan contained in Part III(C) of this permit and the requirements in Part I(E)(10) of this permit have been met.

17. Mechanical Integrity

- a. The permittee must establish (prior to receiving authorization to inject), and shall maintain mechanical integrity of this well, in accordance with 40 CFR § 146.8.
- b. A demonstration of mechanical integrity, in accordance with 40 CFR § 146.8, shall be performed at least every five (5) years from the date of the last approved demonstration. The permittee shall notify the Director of his/her intent to demonstrate mechanical integrity at least thirty (30) days prior to such demonstration.
- c. The permittee shall demonstrate the mechanical integrity of the well by pressure testing whenever:
 - (i) the tubing is removed from the well or replaced;
 - (ii) the packer is reset; or,
 - (iii) a loss of mechanical integrity occurs. Operation shall cease whenever one of the aforementioned conditions occurs and not resume until the Director gives approval to recommence injection.
- d. The Director may, by written notice, require the permittee to demonstrate mechanical integrity at any time.
- e. The permittee shall cause all gauges used in mechanical integrity demonstrations to be calibrated prior to the demonstration.
- f. The permittee shall cease injection if a loss of mechanical integrity occurs or is discovered during a test, or a loss of mechanical integrity as defined by 40 CFR § 146.8 becomes evident during operation. Operations shall not be resumed until the Director gives approval to recommence injection.
- g. The permittee shall notify the Director of the loss of mechanical integrity, in accordance with the reporting procedures in Parts II(B)(3)(d) and I(E)(9)(e) of this permit.

h. The permittee shall report the result of a satisfactory mechanical integrity demonstration as provided in Part II(B)(3)(d) of this permit, except the first such result after Permit issuance, which shall be sent to the Permit Writer.

18. Restriction on Injected Substances

The permittee shall be restricted to the injection of fluids brought to the surface in connection with conventional oil or natural gas production or those fluids used in the enhancement of oil and gas production as specified in 40 CFR § 146.5(b). Further, no fluids other than those from sources noted in the administrative record for this permit and approved by the Director shall be injected.

PARTII

WELL SPECIFIC CONDITIONS FOR UNDERGROUND INJECTION CONTROL PERMITS

A. CONSTRUCTION REQUIREMENTS

1. Siting

Notwithstanding any other provision of this permit, the injection well shall inject only into a formation which is separated from any USDW by a confining zone that is free of known open faults or fractures within the area of the review.

2. Casing and Cementing

Injection wells shall be cased and cemented to prevent the movement of fluids into or between underground sources of drinking water. The casing and cement to be used in the construction of the well shall be as contained in Attachments L and M of the administrative record corresponding to this permit action which is hereby incorporated by reference as if they appeared fully set forth herein.

3. Tubing and Packer Specifications

Injection shall only take place through tubing with a packer set in the long string casing within or below the nearest cemented and impermeable confining system immediately above the injection zone. Tubing and packer specifications shall be as represented in engineering drawings contained in Attachments L and M of the administrative record corresponding to this permit action which are hereby incorporated by reference as if they appeared fully set forth herein. Any proposed changes shall be submitted by the permittee in accordance with Part I(E)(9)(a) and (b) of this permit.

4. Wellhead Specifications

For every injection well, the operator shall provide a female fitting, with a cutoff valve, to the tubing at the wellhead, so that the amount of injection pressure being used may be measured by a representative of the USEPA by attaching a gauge having a male fitting.

5. Logs and Tests

Upon approval of the surface casing and cementation records by the Director, any logs and tests noted in Part III of this permit shall be performed, unless already provided. Prior to commencement of injection, the permittee shall submit a descriptive report prepared by a knowledgeable log analyst interpreting the results

of those logs and tests to the Director for approval along with the notice of completion required in Part I(E)(10) of this permit,

6. Formation Data

If not already provided, the permittee shall determine or calculate the following information concerning the injection formation and submit it to the Director for review and approval, prior to operation:

- a. Formation fluid pressure;
- b. Fracture pressure; and,
- c. Physical and chemical characteristics of the formation.

7. Prohibition of Unauthorized Injection

Any underground injection, except as authorized by permit or rule issued under the UIC program, is prohibited. The construction, including drilling, of any well required to have a permit is prohibited until the permit has been issued.

B. OPERATING, MONITORING AND REPORTING REQUIREMENTS

1. Operating Requirements

- a. Beginning on the effective date of this permit, the permittee is authorized to operate the injection well, subject to the limitations and monitoring requirements set forth herein. The injection pressure and injected fluid shall be limited and monitored as specified in Parts I(E)(18) and III(A) of this permit.
- b. Injection at a pressure which initiates fractures in the confining zone or causes the movement of injection or formation fluids into or between underground sources of drinking water is prohibited.
- c. Injection between the outermost casing protecting underground sources of drinking water and the well bore is prohibited.
- d. The annulus between the tubing and the long string casing shall be filled with a liquid designed to inhibit corrosion. The annulus liquid will be monitored in accordance with Parts II(B)(2)(d) and II(B)(3)(b) of this permit. Any specific annulus requirements are contained in Part III(A) of this permit.

2. Monitoring Requirements

- a. Samples and measurements, taken for the purpose of monitoring as required in Part II(B)(3), shall be representative of the monitored activity. Grab samples shall be used to obtain a representative sample of the fluid to be analyzed. Part III(A) of this permit describes the sampling location and required parameters for injection fluid analysis. The permittee shall identify the types of tests and methods used to generate the monitoring data. The monitoring program shall conform to the one described in Part III(A) of this permit.
- b. Analytical Methods Monitoring of the nature of injected fluids shall comply with applicable analytical methods cited and described in Table I of 40 CFR § 136.3 or in Appendix III of 40 CFR Part 261 or by other methods that have been approved by the Director.
- c. <u>Injection Fluid Analysis</u> The nature of the injection fluids shall be monitored as specified in Part III(A) of this permit. An initial analysis of the injection fluid is contained in Attachment H of the administrative record corresponding to this permit action which is hereby incorporated by reference as if it appeared fully set forth herein. The Director may, by written notice require the permittee to sample and analyze the injected fluid at any time.
- d. Injection Pressure, Annulus Pressure. Annulus Liquid Loss, Flow Rate and Cumulative Volume Injection pressure, annulus pressure, flow rate and cumulative volume shall be recorded at least weekly and shall be reported monthly as specified in Part III(A) of this permit. Annulus liquid loss shall be recorded at least quarterly and shall be reported in accordance with the provisions of Part II(B)(3)(b), as the volume of liquid added to the annulus to keep it filled in accordance with Part II(B)(1)(d). All gauges used in monitoring shall be calibrated in accordance with Part I(E)(17)(e) of this permit.

3. Reporting Requirements

Copies of the monitoring results and all other reports shall be submitted to the Director at the following address:

U.S. Environmental Protection Agency Region 5 77 West Jackson Boulevard Chicago, Illinois 60604-3590 Attn: UIC Branch, Direct Implementation (WU-16J)

- a. Monthly Reports Monitoring results obtained during each week shall be recorded on a form which has been signed and certified according to 40 CFR § 144.32. The first report shall be postmarked no later than the 10th day of the month after authorization to inject has been granted. Thereafter, forms shall be submitted at the end of each month and shall be postmarked no later than the 10th day of the month following the reporting period. This report shall include the weekly measurements of injection pressure, annulus pressure, flow rate and cumulative volume as required in Parts II(B)(2)(d) and III(A) of this permit.
- b. Quarterly Reports Monitoring results obtained each quarter shall include the measurement of annulus liquid loss as required in Parts II(B)(2)(d) and III(A) of this permit. Reports shall be submitted at the end of each quarter and shall be postmarked no later than the 10th day of the first month of the following quarter.
- c. Annual Reports Monitoring results obtained each year shall include the measurements of injected fluid characteristics as required in Part III(A) of this permit. Reports shall be submitted at the end of each anniversary year and shall be postmarked no later than the 10th day of the first month of the following year.
- d. Reports on Well Tests, Workovers, and Plugging and Abandonment The applicant shall provide the Director with the following reports and test results within sixty (60) days of completion of the activity:
 - (i) Mechanical integrity tests, except tests which the well fails in which case twenty-four (24) hour reporting under Part I(9)(e) is applicable;
 - (ii) Logging or other test data;
 - (iii) Well workovers (using EPA Form 7520-12); and
 - (iv) Plugging and abandonment.

PART III

SPECIAL CONDITIONS

These special conditions include, but are not limited to plans for maintaining correct operating procedures, monitoring conditions and reporting, as required by 40 CFR Parts 144 and 146. These plans are described in detail in the permittee's application for a permit, and the permittee is required to adhere to these plans as approved by the Director, as follows:

- A. OPERATING, MONITORING AND REPORTING REQUIREMENTS (ATTACHED)
- B. PLUGGING AND ABANDONMENT PLAN (ATTACHED)
- C. CORRECTIVE ACTION PLAN (ATTACHED)

OPERATING, MONITORING AND REPORTING REQUIREMENTS

		Minimum M Require	-	Minimum Reporting Requirements	
Characteristic	Limitation	Freq.	Type	Freq	
*Injection	2724 psig (maximum)	weekly		monthly	
Pressure	2724 psig (maximum)				
Annulus Pressure		weekly		monthly	
Flow Rate		weekly		monthly	
Cumulative		weekly		monthly	
Volume		•			
Annulus Liquid		quarterly		quarterly	
Loss			A contract of the contract of		
**Chemical		annually	grab	annually	
Composition of					
Injection Fluid					

SAMPLING LOCATION: The sample location is at the well head.

*The limitation on wellhead pressure serves to prevent confining-formation fracturing. This limitation was calculated using the following formula: [0.80 psi/ft × depth / exp^{gas gravity × depth / (53.34 × (460 + temp))}] - 14.7 psi. The maximum injection pressure is dependent upon depth and specific gravity of the injected fluid. The A-1 Niagaran at 4093 feet was used as the depth; a specific gravity of 1.357 was used for gas gravity of the injectate; a temperature of 101.78 °F was used for the formation temperature;

**Chemical composition analysis shall include, but not be limited to, the following: Hydrogen Sulfide, Carbon Dioxide, Nitrogen, Methane, Ethane, Propane, iso-Butane, n-Butane, iso-Pentane, n-Pentane, Hexanes, Heptanes plus, and Gas Gravity (Air=1.000).

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SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (1970) 8.625 (24)		PLUS #4 3.5 4368	REFS 1 15 15 15 15 15 15 15 15 15 15 15 15 1	The The	Extance Verification of the Control	that In Nethod ethod PLUG #5 \$.625/11] 1685	[[8,625/]] [-58]	PLUG #7
SIZS WT (LSFT) TO BE PUT IN WELL (FT) TO BE S.5 4.35.5 (576) 8.625.1.24 (880) 1.75 Unitrown. 478 CEMENTING TO PLUG AND ABANDON DATA: Size of Hole or Pipe in which Pipe Will Be Pleade (inche Depth to Bottom of Tubing or Drill Pipe (ft Secks of Cement To Be Used (each plug)		PLUS #4 3.5 4368	PLUG #2 5.5 32	The The	Extance Verification of the control	that by Nethod ethod PLUG #5 [\$.625/]]	\$.62 <u>5</u> 777 \$.587 3.54	PLUG #7
SIZE WT (LB/FT) TO BE PUT IN WELL (FT) TO BE S.5 1/970 8.625 24 880 1.75 Unit jown 478 CEMBRITING TO PLUG AND ABANDON DATA: Size of Hole or Pibe in which Plug Will be Placed (inche Depth to Bottom of Tubing or Drill Pipe (ft.)		PLUS #4 3.5 4368	REFS 1 15 15 15 15 15 15 15 15 15 15 15 15 1	The The	Extence Verification of the control	that In Nethod ethod PLUG #5 \$.625/11] 1685	[[8,625/]] [-58]	PLUG #7
SIZS WT (LSFT) TO BE PUT IN WELL (FT) TO BE S.5 4.35.5 (576) 8.625.1.24 (880) 1.75 Unitrown. 478 CEMENTING TO PLUG AND ABANDON DATA: Size of Hole or Pipe in which Pipe Will Be Pleade (inche Depth to Bottom of Tubing or Drill Pipe (ft Secks of Cement To Be Used (each plug)		PLUS #4 3.5 4368	PLUG #2	The The	Extance Verification of the control	the: 5 Nethod ethod 9:UG #5 \$.625/11]685	\$.62 <u>5</u> 777 \$.587 3.54	P_UG #7
SIZS WT (LSFT) TO BE PUT IN WELL (FT) TO BE S.5 1/55 1/55 1/570 1/		PLUS #4 \$3.5 4368 50 53.42	PLUG #2 5.5 32	The The	Extance Verification of the control	that or Nethod ethod PLUG #5 \$.625/11 0.685 100 106,5	[8.625/)] [38] [354] [378.3]	P_Ug #7
SIES WT (LS#T) TO BE PUT IN WELL (FT) TO BE 5.5 4.5.5 (1976) 8.675 1.24 (1976) 1.75 Unitrown 4.78 CEMENTING TO PLUS AND ABANDON DATA: Size of Hole of Pips in which Plug Will Be Placed (Inche Depth to Bottom of Tubing or Drill Pips (ft.) Secks of Cement To Be Used (each; plug) Sturry Volume To Be Pumped (cu., ft.) Calculated Top of Plug (ft.) Measured Top of Plug (ft tagged ft.)		PLUS M \$5.5 4368 150 55.42 4242	PLUG #2 (5.5, 4242 32 3-2 3-2	PLUS #2 3.420 60 64.1 3210	Extance Me Dump Eatie Two-Plug M PLUG #4 5.57.87 2610 75	### PLUS #\$ \$6.625/11 106.5 1470 14	(8.625/1) (58) (354 (378.3 (Surface)	P_UG #7
SIES WT (LSGT) TO BE PUT IN WELL (FT) TO BE S.5 4.55 (576) 8.625 3.4 (5.5 (5.7 (5.7 (5.7 (5.7 (5.7 (5.7 (5.7		PLUS #4 \$5,5 #4368 \$5,42 \$4242 \$15,8	PLUG #2 15.5 14242 132 132 13288	The The	Extance Me: Dump Eatie Two-Plug M Per >LUG #4 5.5/7.87 2610 75 30.1 2380	thod Wethod PLUG #5 \$.625/11] 1685 100, 9 1470	1.8.6257)) 1.58) 1.354 1.378.2 1.500.6ce 1.05.8	P_UG #7
SIZE WT (LSFT) TO BE PUT IN WELL (FT) TO BE S.5 4.555 (1976) 8.675 3.4 (1976) CEMENTING TO PLUS AND ABANDON DATA: Size of Hole or Pips in which Plug Will Be Placed (Inche Depth to Bottom of Tubing or Drill Pips (ft.) Secks of Cement To Be Used Jeach plug) Sturry Volume To Be Fumped (cu., ft.) Calculated Top of Plug (ft.) Measured Top of Plug (ft tagged ft.)		PLUS M \$5.5 4368 150 55.42 4242	PLUG #2 (5.5, 4242 32 3-2 3-2	PLUS #2 3.420 60 64.1 3210	Extance Me: Dump Eatie Two-Plug M Per >LUG #4 5.5/7.87 2610 75 30.1 2380	### PLUS #\$ \$6.625/11 106.5 1470 14	(8.625/1) (58) (354 (378.3 (Surface)	P_UG #7
SIZE WT (LSFT.) TO BE PUT IN WELL (FT) TO BE S.5 4.555 (576) 8.675 3.4 (5.5 (5.6 (5.6 (5.6 (5.6 (5.6 (5.6 (5.6	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8	PLUG #2 5.5 4242 32 342 342 15.8	The The	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	3.6(25/1) 3.54 3.73.3 Surface 10.5,8 Class A	P_UG #7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (155) (1570) 8.675 (14) (880) 1.775 Unitgown (476) CEMENTING TO PLUG AND ABANDON DATA: Size of Hole or Pips in which Pipg Will Be Placed (Inche Depth to Bottom of Tubing or Drill Pipe (ft. Seaks of Cement To Be Used Jeach plug) Sturry Volume To Be Pumped (cu., ft.) Calculated Top of Plug (It tagged ft.) Siurry WL (LbJGst.) Type Cement or Other Material (Class III) LIST ALL OPEN HOLE AND/OR PERFORMANCE AND/OR PERFORMANCE.	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 15.8	The The	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	3.6(25/1) 3.54 3.73.3 Surface 10.5,8 Class A	PLUG #7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (35.5 (57.0	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 15.8	PLUS #3 \$37.87 \$440 60 64.1 3210 15.8 Class A	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG f7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 1.25 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.7	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 15.8	PLUS #3 \$37.87 \$440 60 64.1 3210 15.8 Class A	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (35.5 (57.0	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 15.8	PLUS #3 \$37.87 \$440 60 64.1 3210 15.8 Class A	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (155) (1570) 8.625 32 (155) (1570) (1570) 8.625 32 (1570)	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 15.8	PLUS #3 \$37.87 \$440 60 64.1 3210 15.8 Class A	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_Ug #7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (155) (1570) 8.625 32 (155) (1570) (1570) 8.625 32 (1570)	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 354 2 3988 15.8 Class A	PLUS #3 \$37.87 \$440 60 64.1 3210 15.8 Class A	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIZE WT (LBFT) TO BE PUT IN WELL (FT) TO BE S.5 (155) (1570) 8.625 32 (155) (1570) (1570) 8.625 32 (1570)	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 354 2 3988 15.8 Class A	PLUS #3 \$37.87 \$440 60 64.1 3210 15.8 Class A	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIZE WT (LSFT) TO BE PUT IN WELL (FT) TO BE S.5 4.55 (976) 8.625 34 (976) (976) 8.625 34 (976)	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 354 2 3988 15.8 Class A	PLUS #3 \$37.87 \$440 60 64.1 3210 13.8 Class A Where Cas	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIZE WT (LSFT) TO BE PUT IN WELL (FT) TO BE S.5 (1976) 8.625 14	E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 354 2 3988 15.8 Class A	PLUS #3 \$37.87 \$440 60 64.1 3210 13.8 Class A Where Cas	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIES WT (LSGT) TO BE PUT IN WELL (FT) TO BE S.5 4.55 (976) 8.625 34 (976) (976) 8.625 34 (976) (976) (976) 8.625 34 (976) (E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PLUG #2 5.5 4242 32 342 342 354 2 3988 15.8 Class A	PLUS #3 \$37.87 \$440 60 64.1 3210 13.8 Class A Where Cas	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	PLUG #7
SIES WT (LSGT) TO BE PUT IN WELL (FT) TO BE S.5 4.55 (976) 8.625 34 (976) (976) 8.625 34 (976) (976) (976) 8.625 34 (976) (E LEFT IN WE	PLUS M 5.5 4368 150 55.42 4242 15.8 Ciess A ERVALS AME	PEUG #2 5.5 4242 32 2988 115.8 Class A D INTERVALS	PLUS #3 \$37.87 \$440 60 64.1 3210 13.8 Class A Where Cas	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_US #7
SIES WT (LSGT) TO BE PUT IN WELL (FT) TO BE S.5 4.55 (976) 8.625 34 (976) (976) 8.625 34 (976) (976) (976) 8.625 34 (976) (E LEFT IN WE	PLUS #4 3.5 4368 550 55.42 4742 15.8 Cibes A	PEUG #2 5.5 4242 32 2988 115.8 Class A D INTERVALS	PLUS #3 \$37.87 \$440 60 64.1 3210 13.8 Class A Where Cas	Extende Mer	PLUG #5 \$ 625/11 1685 100 106,9 175,8 100ess A	18.625/1) 188) 354 13783 Surface 105.8 Class A any!	P_UG #7
SIES WT (LBST.) TO BE PUT IN WELL (FT) TO BE S.5 4.35.5 (576) 8.625 32 (880) 1.75 Unitgown 2.76 CEMENTING TO PLUS AND ABANDON DETA: Size of Hole or Pips in which Pips Will Be Placed (Inche Depth to Bottom of Tubing or Drill Pips (ft.) Seths of Cement To Be Used (each plug) Sturry Volume To Be Pumped (ca., ft.) Calculated Top of Pips (ft.) Measured Top of Pips (ft tagged ft.) Sincry WL (LbJGst.) Type Cement or Other Material (Class III) LIST ALL OPEN HOLE AND/OR PERSONNEL Stom 4252 4273 5282 4286	CRATED INTS	PLUS M \$.5 4368 \$58.42 4242 15.8 Class A ERVALS AND	PLUG #2 5.5 4242 32 342 358 15.8 Class A D INTERVALS	The The	Extence Me Dump Eatie Two-Plug M PLUG #4 5.5/7.87 2610 75 30.1 2380 15.8 Class A SING WILL B	The those of the t	354 354 354 354 358 307ace Class A any)	
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ORIGINAL WELL CONS	TRUCTION DURIN	G OPERATION	PLUGGING AND ABANDONMENT CONSTRUCTION			
			MI-125-2D-0004 Page B-2 of 2			
		Surface		, Confirm		
i l		301.232	- Walley	Surface		
o of cement Surface		Surface Casing .	Top Plug Interval	Surface Casing		
		481 ft	*USDW Base Plug Interval Surface - 581 ft	481 ft USDW Base - 372 ft		
p of cement 1650 ft			*Intermediate Cut/Rip Point Plug Interva! 1470 - 1985 ft	Tintermediate Cut/Rip Depth 1635 ft		
		Intermediate Csg. 2510 ft	1Midőle Piug Interval 2610 - 2380	*Intermediate Ca 2510 ft		
op of Cement 3405 ft		Packer Depth	*Long String Cut/Rip Point Plug Interval -3210 - 3440 ft	*Long String Cs Cut/Rip Depth 13390 ft		
eriorations 252-73/4282-95			Bottom Piug Depth 3992 ft	Long String Csg 4365 ft		
ols Size 7 7/8"		* Depth 4358 ft	"Mechanical Plug Depth 4242 ft	Depth - 4358 ft		
kaid Any Additional information May rick Apply			** Acc Any Additional Information **May not Apply			
			S AND INTERVALS WHERE C			
ipeofly Open Hotel Periorations' Var Partionations	ned Casinç	From 4252	4273	িচানহাতিন Name Niagatan (BRI		
Periorations		4282		Niagaran (SR)		
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				N. M.		
SWIME	<u></u>		1	:		
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CORRECTIVE ACTION PLAN

There is no corrective action at this time.

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